Fasteners

The fasteners listed in this manual are available at extra cost from your local house or Black & Decker Service Center.

dealer or Black & Decker Service Center:
A complete listing of service centers is included on the owner's registration card packed with your tool.

If you need assistance in locating any accessory please contact: Black & Decker (U.S.) Inc., User Services Department, 10 North Park Drive, P.O. Box 857, Hunt Valley, MD 21030-0857.

(CAUTION: The use of any other fastener or attachment might be hazardous.)

Important

To assure product SAFETY and RELIABILITY, repairs, maintenance and adjustment should be performed by Black and Decker Service Centers or other qualified service organizations, always using Black & Decker replacement parts.

Commercial/Industry Use Warranty (One Year)

Black & Decker (U.S.) Inc. warrants this product for one year against any defects that are due to faulty material or workmanship. Please return the complete unit, transportation prepaid, to the seller (if a participating retailer) for free replacement (proof of purchase may be required). The unit may also be returned to a Black & Decker Service Center or Authorized Service Station. listed under "Tools Electric" in the Yellow Pages for free replacement or repair at our option. This warrantly does not apply to accessories. This warrantly gives you specific legal rights and you may have other rights which may vary from state to state. Should you have any questions, contact your nearest Black & Decker Center Manager.

Like most Black & Decker tools, this tool is listed by Underwriters' Laboratories of ensure that it meets stringent safety requirements.

to ensure that it meets stringent safety requirements.

This symbol on the name plate means the product is listed by Underwriters' and a place land.

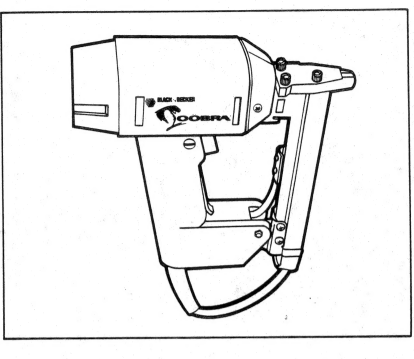




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Black & Decker (U.S.) Inc., 10 North Park Drive, P.O. Box 798, Hunt Valley, MD 21030-0798





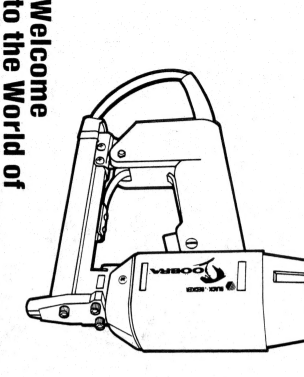
Instruction Manual Electric Stapler

READ THESE INSTRUCTIONS AND WARNINGS BEFORE OPERATING THE UNIT.

120 VOLT 50/60 HZ ONLY.

WARNING: To avoid serious eye injury, eye protection equipment conforming to the requirements of ANSI. the vicinity of the tool. worn by the tool operator and everyone in Z87-1 and OSHA regulations MUST be

requirements have been supplied with this Safety glasses conforming to those



Black & Decker Power Tools. heavy duty stapling jobs easy and the perfect tool to make repetitive Your new Electric Stapler is

please take the time to carefully proper operation of your Stapler, For personal safety and for

BLACK & DECKER

read all of the safety rules and registration card forget to send in the owner instructions in this booklet. Don't

BLACK and DECKER! THANK YOU for buying



Fastener Jamming

is clean and jamning continues, contact magazine back and remove staples. This your B&D representative for additional and rear nose sections so the jammed quick-clear feature separates the front occur, disconnect the line cord, slide the operation of the tool. If a jam should accumulation of dirt can lead to improper damage to parts or excessive was as jain-proof as can be, however lastener can be easily removed. If the too When tested at the factory, this tool

Plunger Assembly

See Figures 4 and 5

periodically must be serviced Bumper are subject to normal wear and The Driver Blade and the Return

slipped straight out remove the Service Cap as shown in Figure 4. The Plunger Assembly may be To remove the Plunger Assembly

To replace the Driver Blade

- 1. Use a small drift punch to tap out the Roll Pin that retains the Blade to the
- 2 Insert a new Blade and replace the Roll

the electric coil Plunger diameter would cause damage to Any portion of the Pin protruding past the below the outside diameter of the Plunger CAUTION: Make sure the Roll Pin is

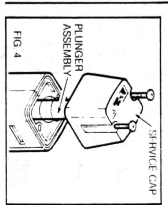
To replace the Return Bumper

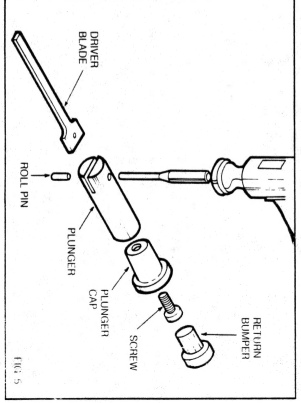
Pull the old Bumper out of the Plunger

Slightly moisten the fluted end of the new Bumper with water and push in

water is sufficient to moisten. DO NOT use any other type of lubricant until it is fully seated in the Cap CAUTION: One or two drops of

IDENTICAL BLACK & DECKER REPLACEMENT PARTS ON THIS TOOL—USE ONLY WHEN REPLACING ANY PART



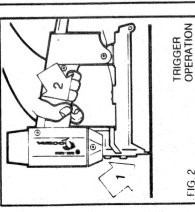


Operation cont'd

OPERATING METHODS

There are two standard methods of driving staples

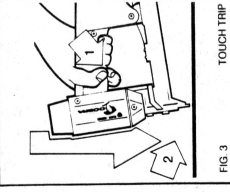
- commonly used. This method assures accurate placement of the staple and nggret operation method is the most TRIGGER OPERATION (See Fig. 2) the maximum drive power
- Depress power switch
- Position the front nose at the point (depressing the triggering yoke) where the staple is to be driven
- material to be fastened and pull the Hold the tool firmly against the



(See Fig. 3) The Touch Trip method can be used when more speed and YOKE OPERATION (TOUCH TRIP) less accuracy and drive power are required

- Depress power switch
- Pull the trigger
- With the trigger depressed, strike the nose against the work surface, thus depressing the safety yoke.

MARNING: Do not operate the tool without fasteners.



Maintenance Repairs

maintenance or repairs beyond that which service representative. Warranty is voided repairs can be performed by the operator Any further maintenance or repairs must be done by a Black & Decker authorized The following maintenance and if owner-operator elects to perform is specified herein.

Lubrication Cleaning

External cleaning may be done as

- Disconnect the tool at power source.
 - Open the magazine and remove all fasteners.
- magazine and the nose of the tool. Using compressed air or a brush remove all grit and dirt from the

DO NOT LUBRICATE—One of the features of this tool is that it does not require any oil or grease.

FETY INSTRUCTIONS

followed to reduce the risk of fire, electric shock, and personal injury, including the following:

READ ALL INSTRUCTIONS

- KEEP WORK AREA CLEAN. Cluttered areas and benches invite injuries.
- CONSIDER WORK AREA ENVIRONMENT. Don't expose power tools to rain. Don't use power tools in damp or wel locations. Keep work area well lit. Do not use tool in presence of lammable liquids or gases
- **GUARD AGAINST ELECTRIC SHOCK.** Prevent body contact with grounded surfaces, for example, pipes, radiators, refrigerator enclosures.
 - KEEP CHILDREN AWAY. Do not let visitors contact tool or extension cord. All visitors
- STORE IDLE TOOLS. When not in use, tools should be stored in dry, and high or locked-up place - out of reach of children should be kept away from work area. 5
- DON'T FORCE TOOL. It will do the job better and safer at the rate for which it was intended Ö
- Don't use tool for purpose not intended—for example—don't use circular saw for culting USE RIGHT TOOL. Don't force small tool or attachment to do the job of a heavy-duty tool ree limbs or logs
- DRESS PROPERLY. Do not wear loose clothing or jewelry. They can be caught in moving parts. Rubber gloves and nonskid footwear are recommended when working outdoors. Wear protective hair covering to contain long hair. 8
 - USE SAFETY GLASSES. Also use face or dust mask if cutting operation is dusty 9.0
- DON'T ABUSE CORD. Never carry tool by cord or yank it to disconnect from receptacle. Keep cord from heat, oil, and sharp edges.
- SECURE WORK. Use clamps or a vise to hold work. It's safer than using your hand and it rees both hands to operate tool =
 - DON'T OVERREACH. Keep proper footing and balance at all times.
- MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for better and safe performance. Follow instructions for tubricating and changing accessories. Inspect tool cords periodically and, if damaged, have repaired by authorized service facility. Inspect extension cords periodically and replace it damaged. Keep handles dry, clean and free rom oil and grease. 3 2
- DISCONNECT TOOLS. When not in use, before servicing, and when changing accessories, such as blades, bits, cutters. 14
- REMOVE ADJUSTING KEYS AND WRENCHES. Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on. 15
 - AVOID UNINTENTIONAL STARTING. Don't carry plugged-in tool with finger on switch Be sure switch is off when plugging in. 16
- OUTDOOR USE EXTENSION CORDS. When tool is used outdoors, use only UL approved extension cords intended for use outdoors and so marked. 17
- STAY ALERT. Watch what you are doing. Use common sense. Do not operate tool when you are lired. 8
- damaged should be carefully checked to determine that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard CHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is or other part that is damaged should be properly repaired or replaced by an authorized service center unless otherwise indicated elsewhere in this instruction manual 19
 - USE ONLY BLACK & DECKER COBRA". Use only fasteners manufactured or 20.
 - CHECK SAFETIES. Before using the tool, check to see that the safeties are in proper recommended by Black & Decker Cobra" 21.
- FOR MAXIMUM SAFETY. Disconnect the tool from power source when: 1) Loading or unloading the tool. 2) The equipment is left unattended 3) Maintenance or repairs are to be performed on it. 4) Clearing a jam. 5) Moving to another location. operating condition and the equipment functions properly. 22
- DO NOT TAMPER WITH TOOL. Do not remove, tamper with, or otherwise cause the safety yoke to become inoperative. 23.
- NEVER POINT TOOL. Never point the tool toward yourself or anyone else, whether it

SAVE THESE SAFETY RULES FOR FUTURE USE.

Grounding

conductor and a grounding plug. The plug ordinances accordance with all local codes and that is properly installed and grounded in must be plugged into a matching outlet breakdown, grounding provides a path of having an equipment-grounding tool is equipped with an electric cord least resistance for electric shock. This In the event of a malfunction or

installed by a qualified electrician. will not fit the outlet, have the proper outlet Do not modify the plug provided if it

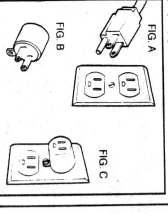
grounding conductor to a live terminal conductor. If repair or replacement is necessary, do not connect the equipment stripes is the equipment-grounding surface that is green with or without yellow conductor with insulation having an outer equipment-grounding conductor can result in a risk of electric shock. The Improper connection of the

grounded doubt as to whether the tool is properly are not completely understood, or if in serviceman if the grounding instructions Use only UL approved 3-wire Check with a qualified electrician or

grounding plug and 3-pole receptacle that extension cords that have a 3-prong accepts the tool's plug.

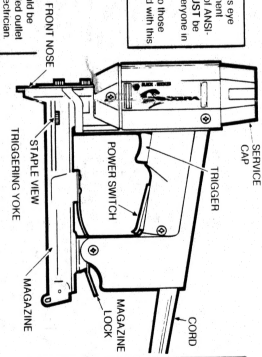
cord immediately Repair or replace a damaged or worn

properly grounded outlet is not available a 2-pole receptacle as shown in Fig. C if a Fig. B may be used to connect this plug to circuit that has an outlet that looks like the grounding plug that looks like the plug one illustrated in Fig. A. The tool has a which looks like the adapter illustrated in Illustrated in Fig. A. A temporary adapter This tool is intended for use on a



conforming to the requirements of ANSI MAHNING. 10 COLUMN INJURY. eye protection equipment the vicinity of the tool worn by the tool operator and everyone in Z87-1 and OSHA regulations MUST be WARNING: To avoid serious eye

requirements have been supplied with this Safety glasses conforming to those



as properly grounded outlet box connected to a permanent ground such extending from the adapter must be can be installed by a qualified electrician used only until a properly grounded outlet The green colored rigid ear, lug, etc The temporary adapter should be

Use With Generator

performance and may damage the unit output of 1500 watts. The use of one of less power will cause reduced 50/60 Hz generator with a minimum This product may be used with a

generator This unit will not operate from a DC

Extension Cords

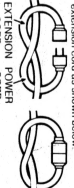
grounding must only be used with Underwriters Laboratories (U.L.). If the grounding type plugs and 3-pole extension cords that have 3-prong marked as outdoor (The letters "WA" on extension will be used outside, the cord extension cords should be used, and we must be suitable for outdoor use. Any cord recommend that they be listed by receptacles. Only round jacketed be used for indoor work. recommended for outdoor use) can also the cord jacket indicate a cord Tools that have 3-wire cords requiring

smaller the gauge number of the wire, the gauge. When using more than one greater the capacity of the cable, that is loss of power and overhealing. The Wire Gauge) for safety, and to prevent adequate wire size (AWG or American 16 gauge has more capacity than 18 An extension cord must have

> REQUIREMENTS FOR THIS STAPLER: contains at least the minimum wire size be sure each individual extension cord MINIMUM WIRE GAUGE extension cord to make up the total length TO 25 FT - 14 GA TO 50 FT. - 10 GA

extension cords available that are U.L. cord if necessary. Black & Decker has listed for outdoor use Make any needed repairs or replace the damaged insulation and defective fittings inspect it for loose or exposed wires. Before using an extension cord,

extension cord as shown below Connect the power cord to the



Operation

CORD

CORD

LOADING FASTENERS PROTECTION CAUTION: ALWAYS WEAR EYE UNPLUG UNIT WHEN ADDING

switch released, compress the magazine With the tool inverted and the power

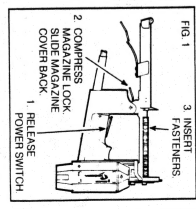
OR CHANGING STAPLES.

cover lock at the back of the tool and pull the magazine cover back

into a locked position. See Fig. 1 magazine. Push magazine cover forward Insert the fasteners into the

switch, a trigger, and a triggering yoke. All of them must be activated before the fool will operate. The power switch is located in the rear This tool is equipped with a power

- N The triggering yoke is located in the squeezed tight portion of the handle and must be
- The trigger is located in the front the work surface nose when the tool is pushed against nose and must be pushed up into the
- portion of the handle and must be pulled tight



STAPLE SELECTION

97-066	97-065	97-059	97-058	97-057	97-056	97-055			97-054	97-053	97-052	97-051	97-050			
9/16	3/8	9/16	1/2	3/8	5/16	1/4		5000 S	9/16	1/2	3/8	5/16	1/4		1000 ST	
		××	××	XX	×××	×××	9702	5000 STAPLES	×××	×××	××	××	×××	9702	1000 STAPLES	
×××	××						9707							9707		
×××	××						9707							9707		